Applicant:, Gordon J. Harris et al.

Serial No.: 09/766,526 Filed: January 19, 2001

Page

2 of 11

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Attorney's Docket No.: 07072-134001 / CS-003

**Listing of Claims**:

1

- 1. (Currently Amended) A method of managing storage resources associated with a network having at least one storage resource coupled to at least one server and at least one client over at least one data path, wherein said server manages said storage resources over said data path, and wherein said client receives a description of the storage resources from the at least one server, said client directs I/O requests directly to said storage resources using the description of the storage resources and redirects I/O requests to said server upon the detection of a failure condition.
- 2. (Original) The method of claim 1 which further includes: authentication of said client; and communication of volume information associated with said storage resource to said client based on the results of said authentication.
  - 3. (Original) The method of claim 1 which further includes: allocation of storage space from said storage resource in response to a client request; and communication of volume information associated with said allocated space to said client.
- 4. (Currently Amended) A method of managing storage resources associated with a network having at least one storage resource coupled to at least one server and at least one client over at least one data path, wherein said server manages said storage resources over said data path, and wherein said client directs I/O requests to said storage resources and redirects I/O

Applicant:, Gordon J. Harris et al.

Serial No.: 09/766,526 Filed: January 19, 2001

Page : 3 of 11



requests to said server upon the detection of a failure condition, the The method of claim 1 which further includes:

Attorney's Docket No.: 07072-134001 / CS-003

allocation of a new storage space from said storage resource in response to a receipt of a failure condition from a client;

initiation of the recovery of the contents associated with said failure condition in cooperation with said new storage space; and

communication of a recovery status to said client, wherein said client and said server continue said recovery based on said recovery status.

- 5. (Original) The method of claim 4 wherein said new storage space includes a new disk associated with a new physical storage resource.
- 6. (Original) The method of claim 1 which further includes: changing the volume configuration corresponding to said storage resource; committing the changes to said changed configuration, during which time said client is excluded from accessing said storage resource; and communicating the new state of said configuration to said client.
- 7. (Currently Amended) A method of managing storage resources associated with a network having at least one storage resource coupled to at least one server and at least one client over at least one data path, wherein said server manages said storage resources over said data path, and wherein said client directs I/O requests to said storage resources and redirects I/O requests to said server upon the detection of a failure condition, the The method of claim 1 which further includes:

providing a copy of unmodified data blocks before modifying said data blocks; and communicating a list of said modified data blocks to a backup process residing on said server, wherein said backup process uses a pseudo-device to read said unmodified and modified data blocks.

Applicant: Gordon J. Harris et al. Attorney's Docket No.: 07072-134001 / CS-003

Serial No.: 09/766,526 Filed: January 19, 2001

Page : 4 of 11

8. (Original) The method of claim 1 which further includes:
communication between said clients and said servers over at least a second data path.

9. (Currently Amended) A distributed shared storage resource management system comprising:

at least one storage resource coupled to at least one server and at least one client over at least one data path, wherein said server manages said storage resource over said data path, and said client receives a description of the storage resources from the at least one server, said client directs I/O requests directly to said storage resources using the description of the storage resources and redirects I/O requests to said server upon the detection of a failure condition.

10. (Original) The system of claim 9 wherein said server is configured to:
authenticate each client; and
communicate volume information associated with said storage resource to said client
based on the results of said authentication.

- 11. (Original) The system of claim 9 wherein said server is configured to: allocate space from said storage resource in response to a request from a client; and communicate volume information associated with said allocated space to said client.
- 12. (Currently Amended) <u>A distributed shared storage resource management system</u> <u>comprising:</u>

at least one storage resource coupled to at least one server and at least one client over at least one data path, wherein said server manages said storage resource over said data path, and said client directs I/O requests to said storage resource and redirects said I/O requests to said server upon the detection of a failure condition, The system of claim 9 wherein said server is configured to:

Applicant: Gordon J. Harris et al.

Serial No.: 09/766,526 Filed: January 19, 2001

Page : 5 of 11

101

allocate a new storage space from said storage resource in response to a receipt of a failure condition from a client;

initiate the recovery of the contents associated with said failure condition in cooperation with said new storage space; and

Attorney's Docket No.: 07072-134001 / CS-003

communicate to said client the recovery status, wherein said client and said server continue said recovery based on said recovery status.

- 13. (Original) The system of claim 12 wherein said new storage space includes a new disk associated with new physical storage resource.
- 14. (Original) The system of claim 9 wherein said server is configured to:
  change volume configuration associated with said storage resource;
  commit the changes to said changed configuration during which time said client is
  excluded from accessing said storage resource; and
  communicate the new state of said configuration to said client.
- 15. (Currently Amended) <u>A distributed shared storage resource management system</u> comprising:

at least one storage resource coupled to at least one server and at least one client over at least one data path, wherein said server manages said storage resource over said data path, and said client directs I/O requests to said storage resource and redirects said I/O requests to said server upon the detection of a failure condition, The system of claim 9 wherein said client is configured to:

provide a copy of unmodified data blocks before modifying said unmodified data blocks; and

communicate a list of said modified data blocks to a backup process residing on said server, wherein said backup process uses a pseudo-device to read said unmodified and modified data blocks.

Applicant: Gordon J. Harris et al.

Serial No.: 09/766,526 : January 19, 2001

Page : 6 of 11

Filed

16. (Original) The system of claim 9 further includes:

at least a second data path configured to allow communication between said client and said server.

Attorney's Docket No.: 07072-134001 / CS-003

17. (Currently Amended) An article comprising a computer-readable medium that stores computer executable instructions for causing a computer in a distributed shared storage resource management system which comprises at least one storage resource coupled to at least one server and at least one client over at least one data path, wherein said computer executable instructions cause said server to manage said storage resource over said data path, and said client to receives a description of the storage resources from the at least one server, said client directs I/O requests directly to said storage resources using the description of the storage resources and redirects I/O requests to said server upon the detection of a failure condition.

18. (Original) The article of claim 17 further includes instructions to: authenticate each client; and

communicate volume information associated with said storage resource to said client based on the results of said authentication.

19. (Original) The article of claim 17 further comprising instructions to:

allocate space from said storage resource in response to a request from a client; and communicate volume information associated with said allocated space to said client.

20. (Currently Amended) An article comprising a computer-readable medium that stores computer executable instructions for causing a computer in a distributed shared storage resource management system which comprises at least one storage resource coupled to at least one server and at least one client over at least one data path, wherein said computer executable instructions cause said server to manage said storage resource over said data path, and said client to direct I/O

Applicant :. Gordon J. Harris et al.

Serial No.: 09/766,526 Filed: January 19, 2001

Page : 7 of 11



requests to said storage resource and redirect said I/O requests to said server upon the detection of a failure condition, the The article of claim 17 further comprising instructions to:

Attorney's Docket No.: 07072-134001 / CS-003

allocate a new storage space from said storage resource in response to a receipt of a failure condition from a client;

initiate a recovery of the contents associated with said failure condition in cooperation with said new storage space; and

communicate a recovery status to said client, wherein said client and said server continue said recovery based on said recovery status.

- 21. (Original) The article of claim 20 wherein said new storage space includes a new disk associated with a new physical storage resource.
  - 22. (Original) The article of claim 17 further comprising instructions to: change configuration associated with said storage resource;

commit said changes to said changed configuration during which time said client is excluded from accessing said storage resource; and

communicate the new state of the changed configuration to said client.

23. (Currently Amended) An article comprising a computer-readable medium that stores computer executable instructions for causing a computer in a distributed shared storage resource management system which comprises at least one storage resource coupled to at least one server and at least one client over at least one data path, wherein said computer executable instructions cause said server to manage said storage resource over said data path, and said client to direct I/O requests to said storage resource and redirect said I/O requests to said server upon the detection of a failure condition, the The article of claim 17 further comprising instructions to:

provide a copy of unmodified data blocks before modifying said unmodified data blocks; and

Applicant: Gordon J. Harris et al.

Serial No.: 09/766,526 Filed

: January 19, 2001

Page

: 8 of 11

communicate a list of said modified data blocks to a backup process residing on the server, wherein said backup process uses a pseudo-device to read said unmodified and modified data blocks.

Attorney's Docket No.: 07072-134001 / CS-003

24. (Original) The article of claim 17 further comprising instructions to: provide least a second data path to facilitate communication between said client and said server.

25. (Currently Amended) A method of managing storage resources associated with a network having at least one storage resource coupled to at least one server and at least one client over at least one data path, wherein said server manages said storage resources over said data path, and wherein said client receives a description of the storage resources from the at least one server, said client directs I/O requests directly to said storage resources using the description of the storage resources and redirects I/O requests to said server upon the detection of a failure condition, wherein said method comprising:

changing the volume configuration corresponding to said storage resource: committing the changes to said changed configuration, during which time said client is excluded from accessing said storage resource; and

communicating the new state of said configuration to said client.